Author Index

A

Adamson D. A. 473 Aitchison J. C. 539 Alapieti T. T. 303 Allan A. D. 29 Andrew A. S. 79 Ashley P. M. 79, 239 Augé T. 389

B

Barber C. 577
Barnes S-J. 335
Barnes S. J. 253, 289
Barry S. D. 263
Beavis F. C. 249
Birch W. D. 567
Bishop P. 21
Black L. P. 153
Blake D. H. 671
Boudreau A. E. 277
Bowman J. R. 651
Briegel D. 577
Brown M. C. 555
Bryant E. A. 481
Burgess G. 1
Burrett C. F. 61

C

Carlson R. R. 405 Cawthorn R. G. 263 Cooper G. T. 529 Crick I. H. 501 Crockett J. H. 427

D

Ding P. 495 Dirks P. H. G. M. 111 Distler V. 327 Dowling S. E. 349

E

Egan M. J. 239

F

Fergusson C. L. 121 Fielding C. R. 631 Fitzsimons I. C. W. 173 Fleet M. E. 427 Fletcher I. R. 67 Flood P. G. 539 Ford R. J. 373 Frakes L. A. 115 Franklin B. J. 127, 365

G

Gaull B. A. 473 Giovenazzo D. 335 Graham L. T. 365 Gray D. R. 37, 251 Green T. H. 603

H

Hamilton L. H. 55 Hand M. 211 Henderson R. A. 121 Hendry D. A. F. 619 Henry D. A. 567 Hill R. E. T. 253, 349 Hoatson D. M. 289 Hosking J. 577 Hubble T. C. T. 619

I

Iljina M. J. 303

J

James P. R. 495 Jamieson H. E. 419 Jenkins C. J. 195 Jenkins R. B. 223

K

Keays R. R. 289, 373 Kirschner D. L. 441 Krassay A. A. 115 Kruger F. J. 255

L

Lambeck K. 1 Legendre O. 389 Leitch E. C. 29, 121 Lennox P. G. 111 Libby J. W. 563

M

Maboko M. A. H. 457 Marshall B. 127, 365 McAndrew J. 365 McDougall I. 99, 457, 619 McElduff B. M. 303 McLoughlin S. 631 McQueen K. G. 555 Meier A. L. 405 Mogessie A. 315 Morand V. J. 251 Murphy N. C. 37 Murray-Wallace C. V. 545

V

Nethery J. E. 223 Nichol S. L. 545 0

Oscarson R. L. 405

F

Packham G. H. 619 Papunen H. 327 Pardiarto B. 405 Paul D. K. 67 Peck D. C. 373 Perkins C. 99 Picard C. 335 Pickard J. 473 Pickett J. W. 21 Price D. M. 481

Н

Rattenbury M. D. 591 Roeder P. L. 419

S

Salama R. 577
Sandiford M. 495
Shaw R. D. 153
Shaw S. E. 111
Short S. A. 481
Simandjuntak H. R. W. 405
Sokolov A. 327
Sparrow G. J. 433
Stewart A. J. 561
Stone W. E. 427
Stumpfl E. F. 315
Stüwe K. 211

T

Taylor G. 555 Teyssier C. 441 Thost D. E. 173 Tremblay C. 335 Trendall A. F. 67

W

Walshe J. L. 99 Warner P. J. 127 Whitelaw M. J. 521 Whitelock J. P. 123 Wikrama A. 405 Williams I. S. 457 Williams P. R. 125 Woodcock J. T. 433

Y

Young R. W. 141, 481

Z

Zeitler P. K. 457 Zientek M. L. 405

Subject Index

A

abyssal circulation 195 acid sulphate alteration 79 aftershocks 651 Alaskan-type intrusion 405 Alice Springs Orogeny 495 Alum Mountain volcanics 223 alunite 223 Amadeus Basin 1, 495 amino acid racemization dating 545 angular unconformity (Geological Note) 121 Antarctica 173, 211, 473, 603 40Ar/39Ar dating 99 Archaean evolution 67 Archaean komatiites 349 Arltunga Nappe Complex 441 Arunta Block 153, 441

B

Bacchus Marsh 521 back-arc deformation 529 Baikal-Vitim Belt 327 Balleny Island 603 basalt flows 555 basalt melt 419, 427 basaltic rocks 603 basement gneiss 173 Bega basement terrane 619 Bega no. 7 555 Blue Mountains 21 boninite 373 bottom water flow 195 Bowen Basin 631 breccia pipe 239 brine 577 Budawang Syncline 529 Bushveld Complex 255, 263

0

Cambrian greenstone 567 Cape Smith Fold Belt 335 carbonate rocks; marine 61 Carboniferous 55 Carpentaria Basin; southwestern 115 central Australia 441, 457, 495 charnockite 173 chromite 419 chromitite 263, 405 coastal facies 631 conodonts 61 continental margin 619 Coolac ophiolite suite 127 Coolac Serpentinite Belt 365 Cooma 555 coral 481 crustal structure 1

D

decompression textures 211
Dee Volcanics (Geological Note) 121

deformation history 441
Denison Trough 631
Depot Peak 211
Devonian 61
diagenesis 141
dolerite 555
Dovirensky layered complex 327
dredge samples 619
Duluth Complex 315
Dyamberin beds 239

E

earthquakes 651
East Kimberley 141
eclogite 29
epithermal mineralization 79
estuarine sedimentation 545
Ettrema Creek 529
extensional structures; timing of (Discussion and Reply) 123, 125
extractive metallurgy 433

F

Fairbairn Dam 631 fault zones (Discussion and Reply) 249, 251 Finland 303 fluid buffering 173 fluid overpressures 277 fold reorientation 441 foreshocks 473, 651 fossil coral 481 fossils 521

G

Gamilaroi Terrane 539
geochemical analyses 567
geochemical evolution 577
geochemistry 79, 263, 501, 603, 619
geochronology 153, 457
geomorphology 21
geotectonics 619
glaciers 473
glass; volcanic 55
Glendale gold deposits 99
gold 427
gold mineralization 99
Great Dyke 289
greenstone 567

H

halite 577
Hawkesbury Sandstone 21
Heazlewood River Complex 373
high-pressure metamorphism 29
Hillgrove Plutonic Suite 111
Holocene shoreline 481
hot spot trace 603
hyaloclastite 555
hydrothermal alteration 223, 239
hydrothermal fluids 79

679

1

I-type granite 619
ice-rafting 115
iceberg calving 473
icequake prediction 473
igneous fluids 277
ignimbrite 55
inclined folds 37
interglacial 545
intra-Devonian angular unconformity (Geological Note) 121
iridium 427
ironstone mineralization 591

K

K-Ar age determination 55
Kanimblan Orogeny 529
kaolinite 223
komatiites 349
komatiitic basalt 335
Koolyanobbing (Discussion and Reply) 561, 563

L

Lachlan Fold Belt 37, 99, 365, 529, 539, 619
Lake Deborah East 577
lake deposits 555
landform evolution 141
Lapstone Monocline 21
Laramide Orogeny 529
last interglacial 545
layered intrusion 303, 373
lode deposits 405
lonestones 115
low-potassium tholeitic suite 567

м

MacRobertson Land 211 Madagascar 389 magma fountain 255 magnetic polarity stratigraphy 521 Manampotsy 389 mantle plume process (Discussion) 675 marcasite 223 marine carbonate rocks 61 marine deposits 481 Mary Kathleen Fold Belt (Discussion) 675 Mawson 473 McArthur Basin 501 mega-kink fold 529 Melbourne Zone 37 Merensky Reef 255 metamorphic terranes 457 metasedimentary rocks 67 microprobe analyses 389 midplate earthquakes 651 mineralization; ironstone 591 Minnesota 315 Mitakoodi Quartzite (Discussion and Reply) 123, 125 Monaro Volcanic Province 555 monzodiorite 619 Mooney Mooney Fault System 127 Mt Gelobera (Geological Note) 121 Mt Isa Inlier (Discussion and Reply) 123, 125 Mt Isa Inlier (Geological Note) 671

Mt Keith 349
Mt Narryer 67
Mt Ninderry 79
Mt Wellington Fault Zone 37
Munni Munni Complex 289
Musgrave Block 1
Musgrave Ranges 457
Myall Syncline 223
mylonite 127

N

Narrawallee Inlet 545 Narryer Gneiss Complex 67 nephelinite 239 New England Fold Belt 29, 111, 223 New England Orogen 539 Ni-Cu sulphides 327, 335, 365 nickel 427 North Arm Volcanics 79 Northern Territory 591

Ö

olivine 349
Omeo Metamorphic Complex (Discussion and Reply) 249, 251
ophiolite 127
Ordovician 61
ore genesis 501
organic geochemistry 501
osmium 427
oxygen fugacity 419, 427

P

palaeoceanography 195 palaeomagnetic age determinations 521 palaeoweathering 555 palladium recovery 433 palynostratigraphy 631 pegmatoid 263 Permian 631 petroleum 61 petrology 501, 603 Phillip Island 567 placer deposits 405 planation 141 platinum group elements 255, 263, 277, 289, 303, 315, 327, 335, 349, 365, 373, 389, 405, 419, 427, 433 platinum nuggets 389 platinum recovery 433 Platinum Symposium; introduction 253 Pleistocene 481 Pliocene vertebrates 521 podiform chromitite 365 poly-deformation zones 37 porphyritic websterite 289 Port Stephens 55 potholes 277 Prince Charles Mountains 173 Proterozoic 153, 173, 303, 327, 591 Proterozoic granulites 211 Proterozoic organic matter 501 Proterozoic tectonics 495 provenance linkage 539 Pt-Fe alloy 419 pure shear 441

quartzarenite clasts 539

R

rare earth elements 67 Rb/Sr dates 111 reverse fault 529 Rickabys Creek Gravel 21

S

salt balance 577 salt lake 577 Sams Road Rhyolite Member 223 sediment provenance 67 sedimentology 631 seismic travel times seismicity 473, 651 selenium 303 serpentinite 29 shallow-marine shelf 115 Sheahan-Grants gold deposits 99 shear zones 111 Shoalhaven River 529 shoshonitic magnatism 99 simple shear 441 Sm-Nd model ages 67 South Kalimantan 405 Southern Ocean 195 Sr-isotopes 255 stable isotopes 79, 315 stratigraphy 591 structural geology 111 structural geomorphology 141 Suhanko-Konttijarvi 303 sulphide liquid 427 sulphide segregation 335 surface deformation 651

T

Tabberabberan Orogeny 61 Tamworth Belt 29 Tasman Sea 195
Tasmania 373
tectonic surge 127
tectonics 501, 539
tectono-metamorphic evolution (Discussion) 675
Tennant Creek 591, 651
terrane boundaries 153, 457
The Devils Chimney breccia pipe 239
thermochemical erosion 255
thermoluminescence dating 481
Tia Granodiorite 111
trace element geochemistry 239
tsunami 481
Tumut Trough 127

U

U-Pb zircon chronology 153 unconformity (Geological Note) 671

V

vertebrates; Pliocene 521 volcanic glass 55

W

White Range duplex 441 Wonga Belt (Geological Note) 671 Woodroffe-Mann Faults 1

Y

Yilgarn Block 349 Yilgarn Craton 67, (Discussion and Reply) 561, 563 Yilgarn River 577 Youanmi Fault (Discussion and Reply) 561, 563

Z

zircon dating 99, 153 Zr/Nb ratio 603

